

Date: Sun, 12 Dec 93 14:13:19 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #1455
To: Info-Hams

Info-Hams Digest Sun, 12 Dec 93 Volume 93 : Issue 1455

Today's Topics:

1.5 foot Microwave Dish *HELP*
6-m Transverters (2 msgs)
Alinco DJ-580T Scanning Speed (YAWN!)
Alpha Bravo Charlie Delta: phonetic alphabets
E-mail address for REC.RADIO.SCANNER ?
Help with HW101
hypochondriac scared of cancer!
Icom u-2at battery
Need info on amateur ham radio in UK.....
Unusual request/RFI (2 msgs)
W5YI's coverage of "temporary callsigns"

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 8 Dec 1993 17:43:13 GMT
From: news.cerf.net!pagesat!olivea!sgigate.sgi.com!sgiblab!swrinde!cs.utexas.edu!
math.ohio-state.edu!darwin.sura.net!fconvx.ncifcrf.gov!fcs260c!
mack@network.ucsd.edu
Subject: 1.5 foot Microwave Dish *HELP*
To: info-hams@ucsd.edu

In article <2e2s1a\$nte@cyberspace.com> matthew@cyberspace.com (Matthew Chastain)
writes:

>
>Subject: 1.5 foot Microwave Dish *HELP*
>Newsgroups: rec.radio.amateur.misc

>Summary:

>Keywords:

>

>

>Recently I purchased a surplus aircraft microwave dish and would like to use
>it. The only problem is I have not been able to find very much information
>on feeding it. I do have 2 feed horns that go to it, but am afraid that
>I will have to adapt a gunplexer! Here is the information on the dish.

I hope this doesn't seem too barbaric, but what people do around here
is mount the gunplexer on a plate, get 3 long threaded screws from the hardware
store, and mount the gunplexer at the focus. Adjust the slong threaded rods for
focus.

Joe NA3T

mack@ncifcrf.gov

Date: Fri, 10 Dec 1993 16:50:44 GMT

From: mvb.saic.com!unogate!news.service.uci.edu!usc!howland.reston.ans.net!EU.net!
sun4nl!tudelft.nl!news.twi.tudelft.nl!dejongh@network.ucsd.edu

Subject: 6-m Transverters

To: info-hams@ucsd.edu

In article <9312092235.AA16680@cmr.ncsl.nist.gov>,
Robert Carpenter <rc@cmr.ncsl.NIst.GOV> wrote:

>

>

>One of the main disadvantages is the small number of 6-m transverters
>available. Most (all?) currently-available xverters use the common 10-W
>output module also used by the 10-W all-mode rigs. The cheapest available
>6-to-10 xverter that I know of is the Down East Microwave unit. It looked
>mechanically very nice at last summer's Central States conference. You can
>find their ad in QST and other ham mags.

Hmm, Robert, I disagree. You mean *commercially* available transverters?

E.g. I'm using a transverter that when you look at the scheme make your
eyes drop. 4 transistors. OK, of course, when you want to have a bit
more output than you'll have to make/buy an amplifier.

>You'll want 100 watts or so output on 6 SSB/CW, so an amplifier will be
>needed with any 10 W xverter or rig. A 50-W rig is the minimum you'd want.

That's what I mean! Build it yourself... can be very educating too!

>

>73 Bob w3otc@amsat.org

Remco PA3FYM (besten@chem.ruu.nl)

Date: Sun, 12 Dec 1993 17:13:02 GMT
From: galaxy.ucr.edu!library.ucla.edu!agate!usenet.ins.cwru.edu!nshore!seastar!
jjw@network.ucsd.edu
Subject: 6-m Transverters
To: info-hams@ucsd.edu

As quoted from <Dec11.162941.80293@yuma.ACNS.ColoState.EDU> by
galen@picea.CFNR.ColoState.EDU (Galen Watts):

> In article <9312092235.AA16680@cmr.ncsl.nist.gov> rc@cmr.ncsl.NIst.GOV (Robert
Carpenter) writes:
> >You'll want 100 watts or so output on 6 SSB/CW, so an amplifier will be
> >needed with any 10 W xverter or rig. A 50-W rig is the minimum you'd want.
> >73 Bob w3otc@amsat.org
>
> Sure, 100 watts if you want to be on every TV in the neighborhood ;-).
>
> Seriously, I don't do too bad with my Icom 726 and only 10 watts. Quite
> often, I find myself turning down to even lower wattages. I use a homebrew
> 3 ele yagi up about 40 feet.
> Galen, KF0YJ, DN70

Several years ago, we had a Swan 250 250 watt 6m rig. One day
when 6 was open, we were chasing around the band and worked every
station that a guy in Oregon was working, with about the same signal
reports. We worked him, too, and he sounded quite acceptable.

He was using 250mW on a home-brewed portable into a dipole.

That's when we started looking into QRP....

Seriously, when 6 is open 10 watts will do *very* well, and
when it's closed 10kw won't make a dent in things. Where more power
will help is when it's starting to collapse, then *maybe* you can get
in a final 73, but 6 tends to close rather fast so it's iffy even
then.

--

John Welch, N9JZW

Date: 11 Dec 1993 12:03 CDT
From: cs.utexas.edu!bcm!TAMUTS.TAMU.EDU!zeus.tamu.edu!tskloss@uunet.uu.net
Subject: Alinco DJ-580T Scanning Speed (YAWN!)
To: info-hams@ucsd.edu

In article <nick.3ap8@hotmail.COM>, nick@hotmail.COM (Nick Assar) writes...
 >Is there ANYWAY possible to increase the scanning speed of the Alinco?
 >It's quicker just to rotate the knob manually or hold down the UP/DOWN arrows.
 >Saddening!
 >
 >- Nick

The main reason for this is the new scanner laws going into effect in the US. If a receiver can scan more than 4 *programmed* frequencies in one second, then it falls under the scanner laws and restrictions. Even though HT's aren't normally bought for their scanning capabilities, manufacturers aren't taking any chances of damaging thier overseas transciever markets. My Yeasu 2200 mobile will slowly scan programmed freqs, but blazes through the band on a start-stop frequency limit scan.

As far as mods for this type go, I'm sure it's possible on a few models, but have no particular examples... :-(

-tim

```

/-----\
|* *( * ( ** ) ( * * ) * * ) * |          Tim Skloss    KC5DNA          | | | | |
|* *   \ /   \ /   *   * |      Texas A&M University, Dept. of Chemistry |
|*   /=====\   * |      College Station, TX 77843-3255 |
|*   | OXFORD   |   |      LABORATORY FOR MAGNETIC RESONANCE |
|   |   mags.   |   * |      AND MOLECULAR SCIENCE          |
|*   |  RULE!   |   |      voice: (409) 845-4459             |
|   |   ----- |   |      fax:   (409) 845-4719             |
|   ||         ||   |      Internet: TSKLOSS@venus.tamu.edu  |
|   ==         ==   |      My opinions do not reflect those of TAMU! |
\-----/

```

"The brain is much like a computer;
 therefore dumb people do not exist, just people running DOS!"
 PowerPC - The ULTIMATE personal computing machine.

 Date: Fri, 10 Dec 1993 20:07:14 GMT
 From: darwin.sura.net!howland.reston.ans.net!pipex!pavo.csi.cam.ac.uk!
 bck1@seismo.css.gov
 Subject: Alpha Bravo Charlie Delta: phonetic alphabets
 To: info-hams@ucsd.edu

Alpha Bravo alphabets

Here is a collection of alphabets of the Alpha Bravo Charlie
 Delta kind, variously known as radio alphabets, phonetic
 alphabets and spelling alphabets. This collection currently

includes alphabets for the following languages:

English, French, German, Dutch, Flemish, Italian,
Rumantsch, Swedish, Hungarian, Finnish and Russian.

This posting supersedes the one of 29th October.

My thanks to the many contributors, not all of whom are
acknowledged below.

I can make no guarantee of accuracy of this information;
indeed please send me any corrections or additions.

Comments in square brackets are my own.

Brian Kelk bck1@cl.cam.ac.uk
10 December 1993

***** ENGLISH *****

The NATO phonetic alphabet:

Alpha Bravo Charlie Delta Echo Foxtrot Golf Hotel India
Juliet Kilo Lima Mike November Oscar Papa Quebec Romeo
Sierra Tango Uniform Victor Whiskey Xray Yankee Zulu

[The same alphabet, modulo Alfa and Juliett, is approved by
the International Civil Aviation Organization and the FAA.
UK police use Indigo instead of India (?)]

Date: 12 Dec 93 20:27:07 GMT
From: news-mail-gateway@ucsd.edu
Subject: E-mail address for REC.RADIO.SCANNER ?
To: info-hams@ucsd.edu

I have tried in vain to find an E-mail address so I might subscribe to
REC.RADIO.SCANNER. Does anyone have the proper address for requesting
to be put on this list?...my local Gopher listings did not have it.
Thanks.....Ken Carr.....KB1AWV..... IQC109@URIACC.URI.EDU

Date: Fri, 10 Dec 1993 14:01:49 GMT
From: metro!basser.cs.su.oz.au!harbinger.cc.monash.edu.au!yeshua.marcam.com!
nic.hookup.net!news.kei.com!sol.ctr.columbia.edu!usenet.ucs.indiana.edu!

silver.ucs.indiana.edu!@munnnari.oz.au

Subject: Help with HW101

To: info-hams@ucsd.edu

Greetings! My HW-101 is giving me some troubles and I was hoping there might be a few heathkit gurus on the net. It has the following symptoms.

- 1) Power supply has two settings: 250V and 300V. Receiver works with either. Mic will key the transmitter with either. CW key will not key the transmitter in 250V
- 2) When AF gain is over half up (PS at 300V), the CW key will not key the transmitter. Turning AF gain below 50% will allow the key to function. (You can hear the tones softly with the AF up, but the transmitter does not actually switch on...the tones are just coming through the receiver) The mike will key the transmitter regardless of af position.
- 3) CW key gives full power (actually my meter show more than supposed full power shooting up the antenna). Mic gives about 1/4 power (20-25W).
- 4) Transmitted power steadily declines with use (though this may be due to over-heating from unrestricted air flow...)

Any help/ideas would be appreciated.

Thanx

Dave

David J Adams, N9UXU Internet: djadams@silver.ucs.indiana.edu

Amiga User and Flow Cytometry Advocate

Looking for a mobile 2m and/or 70cm rig

Conure Society of America. "Push the button Frank..."

--- -. .-... -.- -- .- -- .. --- .-

Date: 10 Dec 1993 14:32:55 -0500

From: mvb.saic.com!unogate!news.service.uci.edu!usc!elroy.jpl.nasa.gov!sdd.hp.com!

hpscit.sc.hp.com!hpuerca.atl.hp.com!hpuerca!edh@network.ucsd.edu

Subject: hypochondriac scared of cancer!

To: info-hams@ucsd.edu

In <1993Dec3.223244.1@aurora.alaska.edu> fsjtc@aurora.alaska.edu writes:

>What I want to know is: is having that antennae 100 ft away from my dorm
>room window any kind of health risk? Be honest! I wanna know the facts!

YES! You can strain your eyes looking for the danger! And who knows how much damage may accrue when the tower collapses during the next "big one" in Alaska!

Cheers! N5RCK
Ed Humphries HP Atlanta GA

Date: 12 Dec 93 17:25:45 GMT
From: ogicse!emory!gatech!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!bgsuvax!
dicken@network.ucsd.edu
Subject: Icom u-2at battery
To: info-hams@ucsd.edu

I have an Icom u-2at that is at least 5 years old. The battery used for the display circuit is soldered onto the circuit board, and is quickly nearing the end of its life. Short of sending the radio back to the factory to be "lost" for weeks, is there anyone who may be familiar with changing it? I am very comfortable with opening the unit. Another question might be, should the battery die outright, will the radio continue to work? Thank you and happy holidays.

Date: 10 Dec 1993 19:10:28 GMT
From: utcsri!newsflash.concordia.ca!canopus.cc.umanitoba.ca!umhaugh0@uunet.uu.net
Subject: Need info on amateur ham radio in UK.....
To: info-hams@ucsd.edu

I figure sometime next year or so I will be moving to the UK and I thought that picking up a ham-radio licence would be an interesting way to keep in contact with some of my friends in Canada. I am not aware of the difference in the "rules" of amateur ham radio operation in the UK and was hoping someone could fill me in.

Particularly I'd like to know if I got my licence in Canada would it be void in the UK? What frequencies do they use over there? For example, if I bought a dual band radio here would it work over there or would I have to purchase one in the UK?

Any other info would be greatly appreciated...

Bruce

umhaugh0@cc.umanitoba.ca

Date: 12 Dec 93 07:40:21 GMT
From: ogicse!uwm.edu!math.ohio-state.edu!news.acns.nwu.edu!casbah.acns.nwu.edu!
jweiss@network.ucsd.edu
Subject: Unusual request/RFI
To: info-hams@ucsd.edu

In article <1993Dec12.052005.865@Princeton.EDU>,
Fernando Camilo <fernando@puppsr12.Princeton.EDU> wrote:

>Hi --

>

>I'm a radio astronomer doing research at Arecibo Observatory's 305
>meter radio telescope in Puerto Rico. I mostly use receivers tuned to
>a center frequency of 430 MHz, with a bandwidth of 10 MHz. RFI is
>occasionally bad, but this past month it has been positively
>*horrendous*, and has destroyed 90% + of my observations. I'm at wit's
>end, and would so very much appreciate any help...

>

>This RFI is radar. I've thought about AWACS (it started in a bad way
>around the time the Haitian embargo also started). However, as I learn
>more about it, it seems clear that *by far* the worse times are between
>about 3 and 9 pm local time (one hour ahead of EST), which doesn't seem
>consistent with the idea of AWACS. Naval radar also seems improbable:
>the Naval Station on the island is usually cooperative, and they claim
(misc deleted)

What about the Wind Profilers? These are used to characterize high
level winds. They are in this band, use high power, but they are almost
exclusively directed vertically.

Jerry -WB9MRI

--

Jerry S. Weiss
j-weiss@nwu.edu
Dept. Medicine, Northwestern Univ. Medical School, Chicago, Illinois
%SYSTEM-S-PHALOKTARG, Phasers Locked on Target, Ready to Fire

Date: Sun, 12 Dec 1993 05:20:05 GMT
From: puppsr12!fernando@princeton.edu

Subject: Unusual request/RFI
To: info-hams@ucsd.edu

Hi --

I'm a radio astronomer doing research at Arecibo Observatory's 305 meter radio telescope in Puerto Rico. I mostly use receivers tuned to a center frequency of 430 MHz, with a bandwidth of 10 MHz. RFI is occasionally bad, but this past month it has been positively *horrendous*, and has destroyed 90% + of my observations. I'm at wit's end, and would so very much appreciate any help...

This RFI is radar. I've thought about AWACS (it started in a bad way around the time the Haitian embargo also started). However, as I learn more about it, it seems clear that *by far* the worse times are between about 3 and 9 pm local time (one hour ahead of EST), which doesn't seem consistent with the idea of AWACS. Naval radar also seems improbable: the Naval Station on the island is usually cooperative, and they claim not to know what this is. If it were a passing ship not under their control, it probably wouldn't have stayed in range for a month now... I've been told that a PAVE PAWS radar in Georgia that looks southward operates at 420-450 MHz, but they've been on since 1987. Since they bounce signals off the ionosphere, it might in principle be plausible that they would test something new at a particular time of day... but the signals are *so* strong... The problem about estimating the strength of the signals is that we have these awkward line feeds (it's a spherical reflector) -- over 100 feet long! -- and I can't calculate gains for direct illumination of the feeds, which almost certainly is what's happening (they sit ~ 1000 feet above sea level with unimpeded view of the ocean in most directions).

I guess my specific question is whether anyone has any clues as to what might be causing abnormally high levels of radar RFI at 430 MHz (mostly, but not limited to, during the times of ~ 3-9pm) in or near Puerto Rico.

Any help would be immensely appreciated!

Fernando
(fernando@pulsar.princeton.edu)

Date: Wed, 8 Dec 1993 00:46:30 GMT
From: netcomsv!netcom.com!jfh@decwrl.dec.com
Subject: W5YI's coverage of "temporary callsigns"
To: info-hams@ucsd.edu

md@maxcy2.maxcy.brown.edu (Michael P. Deignan) wrote:

>> You can't do it this way. (HINT: Ever wonder why /AT isn't used for
>> technician upgrades?)

>

>No, I'm clueless. Why isn't /AT used for tech upgrades?

Because it could be confused with a usage of the form KD6TTL/ZL1. The US
"owns" prefixes AG, AE, and AA, so KD6TTL/AG wouldn't appear to be from
another country, but we don't own AT (which is not assigned, according to
my Callbook).

--

Jack Hamilton POB 281107 SF CA 94128 USA
jfh@netcom.com kd6ttl@w6pw.#nocal.ca.us.na

Date: (null)

From: (null)

Alfred Benjamin Charles David Edward Frederick George Harry
Isaac Jack King London Mary Nellie Oliver Peter Queen Robert
Samuel Tommy Uncle Victor William Xray Yellow Zebra

[Swiss version: Andrew Charlie Lussy Queenie Sugar]

Sometimes used by radio hams (unofficial):

America Boston Canada Denmark England France Germany
Honolulu India Japan Kilowatt London Mexico Norway Ontario
or Ocean Pacific Quebec Radio Santiago or Spain Tokyo United
Victoria Washington Xray Yokohama Zanzibar

[Much variation: Amsterdam, Brazil, Baltimore, Chile,
Finland, Greece, Guatemala etc]

The ARRL (American Radio Relay League) version (1948):

Adam Baker Charlie David Edward Frank George Henry Ida John
king Lewis Mary Nancy Otto Peter queen Robert Susan Thomas
union Victor William x-ray young zebra

[Nowadays the ARRL endorses the NATO/ICAO alphabet]

Date: (null)

From: (null)

Amsterdam Baltimore Casablanca Danemark Edison Florida
Gallipoli Havana Italia Jerusalem Kilogramme Liverpool
Madagascar New_York Oslo Paris Quebec Roma Santiago Tripoli
Uppsala Valencia Washington Xantippe Yokohama Zurich

[Described as 'international' but almost identical to an
alphabet described as 'French']

***** FRENCH *****

Contributor: Erik Tjong Kim Sang <erikt@let.rug.nl>

anatole bernard c'ecile denise 'emile fran5cois g'erard
henri isidore jean kl'eber louis marcel nicole oscar pierre
quital robert suzanne th'er`ese ursule victor wagon xavier
yvonne zo'e

or you may prefer this representation:

anatole bernard c cile denise mile fran ois g rard
henri isidore jean kl ber louis marcel nicole oscar pierre
quital robert suzanne th r se ursule victor wagon xavier
yvonne zo

Contributor: Rudolf Lais <chibm5hp@ibmmail.com>

(Swiss telephone directory)

Anna Berthe Ce'cile Daniel Emile Franc,ois Gustave Henri Ida
Jeanne Kilo Louise Marie Nicolas Olga Paul Quittance Robert
Suzanne The're'se Ulysse Victor William Xavier Yvonne Zurich

***** GERMAN *****

Contributor: mrosa@eso.org (Michael Rosa)

Anton Berta Caesar Dora Emil Friedrich Gustav Heinrich Ida
Julius Karl Ludwig Martha Nordpol Otto Paula Quelle Richard
Siegfried Theodor Ulrich Viktor Wilhelm Xanthippe Ypsilon
Zeppelin

Umlaut: A"rger O"dipus U"bel

More recent replacements: Konrad Zacharias

Contributor: Erik Tjong Kim Sang <erikt@let.rug.nl>

anton bertha c"asar dora emil friederich gustav heinrich ida
julius kaufmann ludwig martha nordpol otto paula quelle
richard samuel theodor ulrich viktor wilhelm xanthippe
ypsilon zacharias

"a "arger
ch charlotte
"o "okonom
sch schule
"u "ubermut

Contributor: Rudolf Lais <chibm5hp@ibmmail.com>

(Swiss telephone directory)

Anna Bertha Caesar Daniel Emil Friedrich Gustav Heinrich Ida
Jakob Kaiser Leopold Marie Niklaus Otto Peter Quelle Rosa
Sophie Theodor Ulrich Viktor Wilhelm Xaver Yverdon Zuerich

Contributor: Christof A Neumann <neumann@informatik.tu-muenchen.de>

(issued by Deutsche Bundespost)

Anton Bertha Caesar Dora Emil Friedrich Gustav Heinrich Ida
Jakob Konrad Ludwig Martha Nordpol Otto Paula Quelle Richard
Siegfried Theodor Ulrich Viktor Wilhelm Xantippe Ypsilon
Zeppelin

sch Schule

Contributor: Steve Dunham <dunham@gdl.msu.edu>

Anton Berta Caesar Dora Emil Friedrich Gustav Heinrich Ida
Johann Kaufmann Ludwig Martha Nordpol Otto Paula quer
Richard Siegfried Theodor Ulrich Viktor Wilhelm Xaver
Ypsilon Zeppelin

ss Eszett

Contributor: Anno Siegel <anno4000@w172zrz.zrz.TU-Berlin.DE>

Arno Borvaselin Coburg-Gotha Doria Ernst Friedrichsroda
Gomorrha Herrenzimmer Ida Jawohl_Odol Kolberg_Ost Leonidas
Motor Nora Oekonom Per_Motorrad Quohnsdorf_bei_Forst
Revolver Sabine Tod Uniform Verbrennungstod Weltnordpol
Xolabaphon York_Yellowstone Zoroaster

oe Oekonomie
ue Ueberkonto

[This alphabet provides mnemonics for Morse code: a syllable
corresponds to a dash if it contains 'o', a dot otherwise.]

***** DUTCH and FLEMISH *****

Contributor: Erik Tjong Kim Sang <erikt@let.rug.nl>

	Dutch	Flemish
a	anna	arthur
b	bernhard	brussel
c	cornelis	carolina
d	dirk	desire
e	eduard	emiel
f	ferdinand	frederik
g	gerard	gustaaf
h	hendrik	hendrik
i	izaak	isidoor
j	jan	jozef
k	karel	kilogram
l	lodewijk	leopold
m	marie	maria
n	nico	napoleon
o	otto	oscar
p	pieter	piano
q	quotient	qualite
r	rudolf	robert
s	simon	sofie
t	teunis	telefoon
u	utrecht	ursula
v	victor	victor
w	willem	waterloo
x	xantippe	xavier
ij	ijmuiden	-

y ypsilon yvonne
z zaandam zola

***** ITALIAN *****

Contributor: ebuie@sed.csc.com (Elizabeth Buie)
ebue@starlab.csc.com

Ancona, Bologna, Como, Domodossola, Empoli, Firenze, Genova,
Hacca, Imola, Jolly, Kappa, Livorno, Milano, Napoli,
Otranto, Pisa/Palermo, Quartomiglio, Roma, Savona/Siena,
Torino, Udine, Venezia, Wagner, Xilofono, York, Zara.

Contributor: Rudolf Lais <chibm5hp@ibmmail.com>

(Swiss telephone directory)

Anna Battista Carol Davide Ernesto Federico Giovanni acca
Isidoro i_lungo cappa Luigi Maria Nicola Olga Pietro
Quintino Rodolfo Susanna Teresa Umberto Vittorio vu_doppia
ics ipsilon Zurigo

***** RUMANTSCH *****

Contributor: Rudolf Lais <chibm5hp@ibmmail.com>

(Swiss telephone directory)

Anna Berta Carla Dora Emil Flurin Guido Hugo Ida Judit Kilo
Luisa Maria Nesa Otto Paula Quirin Rita Silvia Toni Ursin
Victor Willi Xaver Yvonne Zita

***** SWEDISH *****

Contributors: simon@dront.nada.kth.se (Simon Tardell)
Jonas Wallgren <jwc@ida.liu.se>

Adam, Bertil, Cesar, David, Erik, Filip, Gustav, Helge,
Ivar, Johan, Kalle, Ludvig, Martin, Niklas, Olof, Petter,
Quintus, Rudolf, Sigurd, Tore, Urban, Viktor, Wilhelm,
Xerxes, Yngve, Z{ta,]ke, [rlig, \sten.

where { is a with dots
] A with ring

[A with dots
\ O with dots

NB that W does not belong to the Swedish alphabet
(it is merely considered a graphical variant of V).

***** HUNGARIAN *****

(telephone directory)

Andra's Be'la Cecil Do'ra Eleme'r Ferenc Gizella Hajnalka
Istva'n Ja'nos Katalin Luca Ma'tya's Na'ndor Olga Piroska
Queen Ro'bert Sarolta Ti'mea Ubul Vilmos Walter Xe'nia
Ypsilon Zolta'n

***** FINNISH *****

Contributor: Jukka Rahkonen <jrahkone@viikki.helsinki.fi>

Aarne Bertta Celsius Daavid Eemeli Faarao Gideon Heikki
Iivari Jussi Kalle Lauri Matti Niilo Otto Paavo Kuu Risto
Sakari Tyyne Urho Ville Viski [ks{ Yrj| Tseta]ke [iti \ljy

Uppercase	Lowercase	
]	}	a with circle (Swedish)
[{	a with dots
\		o with dots

***** RUSSIAN *****

Contributor: tom@systemtechnik.tu-ilmenau.de (Thomas Planke)

Aleksej Boris Vasilij Grigorij Dmitrij Elena Zhenja Zoya
Ivan Ivan_Kratkij Kilowatt Leonid Maria Nikolai Olga Pavel
Roman Sergej Tatjana Uljana Fjodor Hariton Zaplja Chelovek
Shura Schuka Tviordiy_Znak Igrek Miagkiy_Znak Emilija Yuri
Jakow

***** END *****

Brian Kelk
Cambridge
U.K.
bck1@c1.cam.ac.uk

Date: (null)

From: (null)

able baker charlie dog easy fox george how item jig king
love mike nan oboe peter queen roger sugar tare uncle victor
william x-ray yoke zebra

[This one seems to have undergone quite a lot of evolution,
with different branches of the U.S. armed forces using
different versions. Entries also cited: affirm, cast, hypo,
inter, negat, option, over, prep]

Used (still?) by New York police:

Adam Boston Chicago Denver Edward Frank George Henry Ida
John King Lincoln Mary Nancy Ocean Peter Queen Robert Sam
Thomas Union Victor William X-ray Young Zebra

End of Info-Hams Digest V93 #1455
